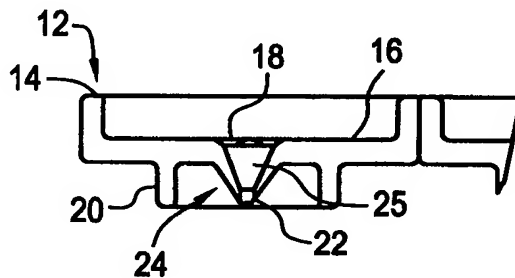




INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : B01L 11/00	A1	(11) International Publication Number: WO 98/55233 (43) International Publication Date: 10 December 1998 (10.12.98)
(21) International Application Number: PCT/US98/11346 (22) International Filing Date: 3 June 1998 (03.06.98) (30) Priority Data: 08/870,313 6 June 1997 (06.06.97) US (71) Applicant: CORNING INCORPORATED [US/US]; 1 Riverfront Plaza, Corning, NY 14831 (US). (72) Inventors: COTE, Richard, A.; 21 South Munroe Terrace, Boston, MA 02122 (US). MATHUS, Gregory; 49 Deer Grass Lane, Concord, MA 01742 (US). MICHAELSEN, Alfred, L.; 108 Brook Road, Painted Post, NY 14870 (US). (74) Agent: HERZFELD, Alexander, R.; Corning Incorporated, Patent Dept., SP FR 02-12, Corning, NY 14831 (US).		(81) Designated States: JP, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). Published <i>With international search report.</i>
(54) Title: FILTER PLATE (57) Abstract <p>A filter plate (12) for use in biological or chemical applications, and its method of manufacture, are disclosed. The filter plate (12) comprises a plurality of structurally interconnected wells which comprises a matrix of wells having a uniform diameter, each well having a side wall which defines a vertically extending, generally cylindrical cavity; a bottom wall which closes the cavity, the bottom wall having a drainage opening formed therein; a filter sheet (28) extending across and resting on top of the bottom wall; the filter sheet (28) being irremovably fixed in position as a result of engagement with the side wall; a conical nozzle (22) having an external surface (24) and an internal passage (25) communicating with the drainage opening in the bottom wall; and a membrane (28) supporting surface across the internal passage (25) extending from the walls of the internal passage to a plane normal to the bottom wall.</p>		



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FILTER PLATE

BACKGROUND OF THE INVENTION

5 The invention relates to a disposable multiwell filter apparatus for use in biological and biochemical assays that can be used and is compatible with existing equipment.

 In pharmaceutical and biological research laboratories, plates with a multitude of wells have replaced traditional test tubes for assay and analysis. For many years, multi-
10 well laboratory plates have been manufactured in configurations ranging from 1 well to 384 wells, and beyond. The wells of multi-well plates are typically used as reaction vessels in which various assays are performed. The types of analytical and diagnostic assays are numerous. The typical areas of use include cell culture, drug discovery research, immunology, and molecular biology, among others. Current industry standard
15 multi-well plates are laid out with 96 wells in an 8 x 12 matrix (mutually perpendicular 8 and 12 well rows). In addition, the height, length and width of the 96-well plates are standardized. This standardization has resulted in the development of a large array of auxiliary equipment specifically developed for 96-well formats.

 Many assays or tests require a mixture of particulate or cellular matter in a fluid
20 medium. The mixture is then subjected to combination with reagents, separation steps and washing steps. The end product of such analysis is often a residue of solid matter which may be extracted for further analysis.

 Separation of solids from fluid medium is often accomplished by filtration. The separation is accomplished in or on the filter material by passing the liquid through it.

5 The liquid can be propelled through the membrane either by a pressure differential or by centrifugal force. Filter plates that conform to a 96 well standardized format are known as disclosed in U.S. Pats. 4,427,415 and 5,047,215. One significant problem that has been encountered with filter plates adapted for use with a 96 well plate is that cross contamination may occur between wells. When a unitary filter sheet is sandwiched between two pieces of plastic molded in a 96 well format, liquid from one well, upon wetting the filter material, may wick through the paper to neighboring wells thereby contaminating the sample contained within that well. One solution to this problem is offered in U.S. Pats. 4,948,442 and 5,047,215. In these patents, a 96 well filter plate is disclosed comprising a filter sheet placed between two plastic plates. One of the plates has a series of ridges that cut the filter sheet when the plates are ultrasonically welded together. By cutting the filter sheet around each well, the possibility of wicking between neighboring wells is effectively eliminated. A problem with this design is that it limits the product offering to membranes that can be cut by the process and to plate materials that can be ultrasonically welded. In fact, the potential for wicking and cross contamination still exists when the filter material is not completely severed in the welding process.

U.S. Pat. 4,427,415 discloses a filter plate of one piece construction having wells with drain holes in the bottom and capable of receiving filter discs into the wells. Wicking is obviously not a problem in this plate because individual filter discs are used as opposed to a unitary sheet of filter paper. The filter discs used in this plate are put into each well individually and are not secured to the bottom of the well. A danger exists with a filter disc that has not been secured down in that some liquid from the well could pass under the filter and thereby escape filtration, resulting in contamination of the filtrate.

Our invention solves several problems of prior art filter plate designs by providing a multiwell filter plate in which 1) filters are securely fastened to the plate without the use of glue or other potentially contaminant chemical adhesives, 2) an expansive variety of filter materials may be used, 3) a large number of thermoplastic components may be employed in its construction, and 4) no cross contamination through liquid wicking occurs between neighboring wells. The preferred embodiment of the present invention also offers a conical nozzle designed to cause exiting fluid to create droplets rather than lateral flow along the bottom of the plate. Further, a ring or skirt

will preferably circumscribe the underside of each filter well. The skirt fits into a corresponding well of a receiver plate and is designed to prevent cross contamination that may otherwise occur by splashing of filtrate.

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SUMMARY OF THE INVENTION

It is therefore an object of the present invention to provide a disposable filtration device for chemical and biological tests in which a large number of samples may be tested simultaneously. Further objects of the present invention are: to provide a filter plate that will be compatible with existing 96 well cluster plate formats as standardized by the industry; to provide a filter plate that can be handled by automated robotic assay equipment; to provide a filter plate having individual wells having a support grid on the bottom to help support the filter element, prevent tearing, and allow for an even distribution of filtered material on the filter, to provide a filter plate in which liquid from one well can not mix with liquid from a neighboring well (the filter plate of the present design prevents lateral flow or cross-talk of liquid through the membrane to other wells); to prevent cross contamination of filtrate after passing through the filter and passing to a receiver plate; to provide a filter plate of two part construction in which each individual well filter is securely pinned between opposing plates that are insert molded against each other, and to provide a unique method for the manufacture of filter plates.

Briefly, the present invention relates to an improved filter plate and its method of manufacture. The filter plate is a two part construction. It comprises a well plate preferably with 96 wells, each well being open on both ends, molded against a harvester plate insert preferably having 96 counter-bores, each containing a filter disc, whereby each counter-bore aligns with a corresponding and respective well from the well plate, and whereby the diameter of the counter-bore is greater than the diameter of the well, such that the well bonds with the outer rim of the counterbore thereby creating a lap joint. The lap joint also serves the purpose of fixing the filter disc securely to the insert without the need for glue or chemical adhesives. During the injection molding process, extremely high pressures in the mold ensure that the edges of the filter disc are pressed against the insert.

The assembled filter plate product has a plurality of interconnected wells of uniform diameter, each well being defined by a circular side wall, each of the side walls being interconnected to the side wall of at least two adjacent wells, each of the wells being open at one end. Further, the plate has a bottom wall at the bottom of each of the wells, which is connected to the side wall, each of the bottom walls having an opening therein. A conical drainage nozzle having an external surface and an internal passage communicating with the opening in the bottom wall, extends downwardly from the bottom wall from a point radially inward from the side wall. Finally, a filter disc is positioned on top of the bottom walls of the wells, the peripheries of each filter being sandwiched between a bottom portion of the side wall of each well and a top portion of the bottom wall of each well. The bottom walls have an opening therein, the opening preferably taking the form of a funnel shaped nozzle. A support grid preferably extends across the opening in order to provide support for the filter disc.

The method of manufacturing the plate comprises several steps, namely: forming an insert having a plurality of counter-bores, punching filter discs into the bottom surface of the counter-bore; and insert molding a well plate against the insert and filters such that wells from the well plate align with corresponding counter-bores from the insert thereby forming a lap joint that effectively secures the filter disc in place. The method can be extended for use in the manufacture of multiwell plates which do not have a filter, but require a well bottom of a different material than the side walls.

DESCRIPTION OF THE FIGURES

FIG. 1 is a plan view of the insert of the present invention

FIG. 2 is a side view of the insert of the present invention.

FIG. 3 is a fragmentary cross sectional view of the insert of FIG. 1, taken along the section line 3-3 in FIG. 1.

FIG. 4 is a three dimensional view of the insert of the present invention.

FIG. 5 is an enlarged view of the corner of the insert of FIG. 4.

FIGS 6A-6C are cross sectional views of a three step process for punching filter discs from a unitary sheet of filter paper, and inserting the discs into the insert.

5 FIGS. 7A-7D are cross sectional three dimensional views of the molding process of the current invention whereby a well plate is molded against an insert.

 FIGS 8A-8D are cross sectional two dimensional views of the molding process shown in FIG. 7.

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 FIG. 9 is a multiwell filter plate of the present invention having a corner section extracted

 FIG. 10 is an enlargement of the corner of the multiwell filter plate of FIG. 9 showing a cross section of two adjacent wells.

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 FIG. 11 is a multiwell plate of the present invention having a corner section extracted.

20 FIG. 12 is an enlargement of the corner of the multiwell plate of FIG 9 showing a cross section of two adjacent wells

DESCRIPTION OF THE PREFERRED EMBODIMENTS

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 Shown in FIG 1 is an insert 10 of the present invention. The term insert is defined as a harvester plate capable of holding filter elements. The insert 10 is molded of a preferably hydrophobic thermoplastic material and preferably has 96 separate and distinct counter-bores 12 within it. Ideally, the spacings from the center point of each counter-bore 12 will conform to spacings between the centers of wells of the industry standardized 96 well cluster plate. Each counter-bore 12 has an annular lip or rim 14 around its outer periphery. The individual counter-bores 12 are joined together by

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adjoining the peripheries of adjacent counter-bores. Within the periphery of the rim **14**, each counter-bore has a substantially flat bottom wall **16** capable of seating a filter disc and a depressed center area that forms the conical drain funnel **25**. Further, each counter-bore preferably has a support grid **18** partially covering the drain hole, provided to prevent filter material that is seated on the flat bottom wall **16** of a counterbore from tearing during filtration while maximizing the open filter area for fluid flow.

FIG. 2 shows a side view of the insert of the present invention. Each counter-bore has a funnel shaped drain hole therethrough. Preferably, below the flat surface area of the counterbore, is an annular skirt **20**. The annular skirt serves two functions. First, the annular skirt **20** serves as a guidance system when aligning the filter plate with a 96 well receiving plate. The skirt **20** fits into a corresponding well in the 96 well plate into which filtrate is to be transferred. Any lateral movement of the filter plate, once engaged with the receiving plate, is repressed by the plurality of skirts sitting in the respective wells of the receiver plate. Second, the skirt **20** serves to minimize any contamination between wells of a receiver plate by guarding against aerosols or splashing of liquid filtrate as it transfers into the receiver plate.

FIG. 3 shows a cross sectional view of one counter-bore **12** from an insert of the present invention. The counter-bore has a substantially flat bottom wall **16** to support a filter disc, an annular rim **14** around the periphery, a grid support **18**, an annular skirt **20** and a conical nozzle serving as a drain hole **22** and extending downwardly from the bottom wall **16**, preferably terminating at a point above the termination point of the skirt. The nozzle has an external surface **24**, and an internal passage **25** that communicates with the bottom wall **16** of the counterbore **12**. The internal passage **25** is preferably funnel shaped. The opening or drain hole **22** in the nozzle, where the internal passage **25** and external surface **24** of the nozzle meet, will preferably be quite small relative to the diameter of the bottom surface of the counter-bore. The small diameter and material surface energy are intended to keep the contents of a filter well from flowing until a significant driving force is applied. The conical external surface **24** of the nozzle is designed so that its surface intersects the internal passage **25** to form a sharp edge. The purpose of the sharp edge is to cause the draining fluid to form a droplet, rather than to allow flow laterally to any adjacent well thereby causing fluid cross-contamination of the filtrate along the under surface of the insert portion of the

filter plate. Additionally, the edge will cause smaller droplets to form at the opening than would otherwise form without an edge. Ideally, a chamfered edge will be provided on the bottom of the skirt (not shown). The purpose of this chamfer is to guide the filter plate into the correct location over the receiver plate. This design is intended to make the plate easy to handle by a robotic placement system.

FIGS. 4 and 5 show the insert **10** from above and in a three-dimensional view. The insert **10** contains a matrix of counter-bores **12** based upon the standard 96-well standard plate. Each counterbore **12** has an annular rim **14** around its periphery. A grid system **18** provides support over each drain hole. The grid system is comprised of a series of molded supports **15** that extend across the opening in the bottom wall **16** of the counterbore **12**. The supports **15** extend across the internal passage **25** of the nozzle, are attached to the walls of the internal passage and project upward to a plane normal the top surface of the bottom wall of the counterbore. The grid system creates a substantially flat surface entirely across the bottom wall of the counterbore. The bottom wall is therefore able to provide support for a filter disc, and prevent any tearing of the disc, while still allowing filtrate to be drawn into the funnel shaped passage. The grid system further allows liquid to be drawn through the filter disc from a greater surface area than the prior art devices. This creates a more uniform distribution of filtered material on the disc and allows for a smoother flow of liquid through the plate.

FIGS. 6A-6C show the process of punching and inserting a filter disc into a counterbore of the insert. A molded insert **10** is placed within a punch machine preferably having 96 punches **26** sized to cut membranes that will fit into the corresponding 96 counter-bores **12** of the insert. A filter sheet **28** of the desired material is placed between the insert **10** and the punch mechanism **26**. A series of aligned bores **30** from the die side of the punch will be placed between the filter sheet **28** and each counter-bore **12** of the insert. The insertion of the filter discs preferably takes place in a two step process, first a punch, then an insertion.

For clarity, FIG. 6A shows only a single counter-bore **12**. A bore **30** preferably made of hardened steel is located between the counter-bore **12** and a filter sheet **28**. Positioned above the filter sheet **28** is a cylindrical plunger **32**. The plunger **32** has a bottom wall and is surrounded by a cylindrical punch **26**. The plunger **32** is slideably mounted within the punch **26**. The punch **26** terminates at its base in a radial cutting

edge 34. The punch and plunger together make up a punch unit and are surrounded by a sleeve 36. The outer diameter of the punch 26 is approximately the same as the inner diameter of the bore 30 such that the punch fits snugly into the bore. The diameter of the bore 30 is approximately identical to the diameter of the counter-bore 12. FIG. 6B shows the plunger 32 having been thrust downward into the bore 30. The cutting edge 34 of the punch has severed the filter sheet 28 such that a filter disc 38 has been cut and pushed into the bore 30. In FIG. 6C, the punch 26 has stopped extending into the bore 30, while the plunger 32 has continued pushing the filter disc 38 down into the counter-bore 12 and against its bottom wall 16. The plunger 32 and the punch 26 are then retracted, leaving an insert 10 having a filter disk 38 positioned along the bottom wall 16 of the counterbore 12. Of course, it will be appreciated that as indicated, the described sequence will be performed simultaneously on a multiplicity of wells, e.g. 96 wells. The counterbore 12 as shown in FIGS. 6A-6C is only one from a matrix of counterbores making up an insert 10. Further, bore 30 is only one bore from a die having a matrix of bores that positionally align with the insert. Likewise, the punch unit comprising a plunger 32 surrounded by a cylindrical punch 26, is one of a matrix of punch units that positionally align with individual bores of the bore plate and individual counterbores of the insert. Preferably, sleeve 36, which is one sleeve from a precision carrier or guide plate, will encapsulate each punch unit as a protective measure.

FIGS. 7A-7D and FIGS. 8A-8D show the insert molding technique that may be employed to obtain the filter plate of the present invention. FIGS. 7A-7D show the molding technique of one filter well, a portion of a plate of preferably 96 interconnected filter wells, in three-dimensional view. FIGS. 8A-8D show the same steps in cross sectional views. The mold which will accept this insert will have a cavity geometry that will form a standard 96 well plate against the insert, with the insert forming the bottom of the plate. The mold of FIG. 7A has two parts, an upper mold 40 and a lower mold 42. The lower mold 42 is designed to form a nest 44 for the pre-molded insert 10, as well as create external molded surfaces of the finished part. The upper mold 40 has a set of 96 core pins 46 that serve both to form the inside surfaces of the wells and to protect and hold each filter disc 38 in place while the material flows into the mold. The diameter of the core pins 46 are preferably smaller than the diameter of the filter discs 38 so that, when the mold closes, the outer edges of the filter discs will be exposed to the

mold cavity and thus will also be exposed to material flowing into the mold FIGS. 7B and 8B show the mold closed with the upper part **40** and lower part **42** of the mold pressed together. The core pin **46** is pressing the filter disc **38** in place. Material flows into the mold through a gate and flows across the cavity, thereby forming the well plate **48**. The gate is located in such a position as to optimize mold flow. The formed well plate is a plate preferably having 96 wells that extend through the plate, each well having open ends on each of its top and bottom surfaces. FIGS. 7C and 8C show the mold after the thermoplastic material has filled the mold and formed the well plate **48**. FIGS. 7D and 8D show the finished ware after it has been removed from the mold. The flange **56** would, of course, connect to corresponding flanges on adjacent wells. The well plate **48** contacts the filter disc **38** around the entire periphery of each well wall **50**. The outer rim **14** of each counter-bore **12** and the lower wall **50** of each well actually bond together during the molding process and form lap joints **52** along their entire periphery. Anywhere the new material contacts the insert directly, the materials will be bonded. The well plate **48** and insert **10** are effectively bonded at each well along the lap joints **52**. The well plate **48** is molded against the outer periphery of the filter disc **38** so as to position it securely against the bottom wall **16** of the insert **10**. In some cases, depending on the membrane material, the filter disc **38** will bond to the material forming the well wall **50** thereby further securing the membrane in place.

The insert molding technique as described lends a further advantage over press fitting techniques or techniques that require ultrasonically welding two plates together. Thermoplastic materials have a tendency to change shape slightly upon cooling. Alignment between two separately molded parts can be compromised by this cooling process resulting, at times, in an improper fit between parts. However, in the present invention, since the well plate is molded against the insert, a reproducible dependable fit is guaranteed. Thereby, the fit between plates as described is inherently superior to a fit obtained by matching together two separately molded pieces.

Referring to FIG. 9 and 10, the resultant filter plate **60** has a plurality of wells **62** arranged in an 8x12 matrix. Each individual well is separated from the other, each containing a separate filter disc **38**. No wicking or cross contamination between wells **62** in the filter plate **60** is possible because filter discs **38** are cut from the filter sheet before molding, not as part of the molding process. Each individual well is sealed from

neighboring wells and no liquid transfer is possible through the overlapping and material bonded joint **52** formed between the well plate **48** and the insert **10**.

It should be noted that the process for manufacturing filter plates can also be employed in the manufacture of 1x N well filter strips or individual filters. Further, filter
5 plates can have wells of any number, for example 384 wells arranged in a 16x24 matrix.

It should also be noted that the process for manufacturing filter plates is not limited to wells that have a circular cross section. The counterbores of the insert and wells of the well plate may be oval, square, rectangular, etc. The discs that are punched from the sheet of material will, of course correspond to the shape of the well and
10 therefore likewise may be oval, square, rectangular, etc. as punched from an accordingly shaped punch unit.

The process for manufacturing filter plates can also be employed for producing other plates that require a well bottom of a different material than the side walls. For example, for the production of a multiwell plate having wells having opaque side walls
15 and transparent bottoms, a transparent sheet or film such as a fluoropolymer film, may be substituted for the filter membrane material herein before described. In this embodiment and referring to FIGS 11 and 12, the insert **60** consists of a molded support having a matrix of rings **62** corresponding to the desired multiwell plate **61**. The rings **62**, instead of having funnel shaped nozzles extending downwardly from the
20 insert as described in the filter plate manufacturing process, are open throughout the center **64**. Each ring **62** preferably has a flat support portion **66** in a plane parallel to the plane of the insert **60**, and a substantially perpendicular annular rim **68** circumscribing the outer periphery of the flat support portion **66**. The film is then punched by the method previously discussed, and individual discs of the film material are placed against
25 the flat support portion of the ring of the insert. The punch mechanism is preferably sized such that a punched disk of transparent film will be supported by the flat portion and will fit against the annular rim. A well plate is then molded against the insert as previously described. The material of each annular rim bonds with the material of the well plate and each disc of transparent film is pinned between the flat support portion of
30 each ring and the wall of each well. The resultant plate has wells **74** with bottoms **70** consisting of the transparent film material and sidewalls **72** of a different material, for example, opaque polystyrene. Punching individual discs from the transparent sheet also

serves the purpose of preventing optical crosstalk between wells that might otherwise occur through a unitary sheet. The rings **62** of the insert may also be opaque and extend below the surface of the well bottom **70**, thereby further preventing optical crosstalk between the wells **74**.

- 5 Although preferred embodiments of the invention have been disclosed, other embodiments may be perceived without departing from the scope of the invention, as defined by the appended claims.

5 What is claimed is:

1. A filtration apparatus comprising:

a well plate having a plurality of wells, each well extending through said plate, each well having open ends;

10 an insert having a plurality of counterbores, each counterbore defined by a side wall and a bottom wall, an opening through said bottom wall, each counterbore aligned with a corresponding and respective well from said well plate, said side wall of each counterbore surrounding and bonded to one end of a corresponding well,

15 a filter disc positioned on said bottom wall of each counterbore and below each said well such that said well compresses the periphery of said filter disc against said bottom wall of said counterbore thereby securing said filter disc in place;

a conical nozzle having an external surface and an internal passage communicating with said opening, said nozzle extending downwardly from said surface of said counterbore from a point radially inward from said well; and

20 a supporting surface extending across said internal passage.

2 The filtration apparatus of claim 1 wherein said internal passage is funnel shaped.

3. The filtration apparatus of claim 1 wherein said outer surface of said nozzle
25 intersects said internal passage of said nozzle forming an edge

4. The filtration apparatus of claim 1 further comprising an annular skirt extending from an under surface of said bottom wall of said counterbore and circumscribing said nozzle.
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5. The filtration apparatus of claim 1 having 96 said interconnected wells

6. A filtration apparatus comprising a plurality of structurally interconnected wells which comprise a matrix of wells having a uniform diameter, each well comprising:

35 a) a side wall which defines a vertically extending, generally cylindrical cavity;

b) a bottom wall which closes said cavity, said bottom wall having a drainage opening formed therein;

- 5 c) a filter sheet extending across and resting on top of said bottom wall, said filter sheet being irremovably fixed in position as a result of engagement with said side wall;
- d) a conical nozzle having an external surface and an internal passage communicating with said drainage opening in said bottom wall, said nozzle extending
10 downwardly from said bottom wall from a point radially inward from said side wall; and
- e) a supporting surface across said internal passage extending from the walls of said internal passage to a plane normal to said bottom wall.
- 7 The filtration apparatus of claim 6 wherein said internal passage is funnel shaped.
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8. The filtration apparatus of claim 6 wherein said external surface intersects said internal passage forming an edge.
9. The filtration apparatus of claim 6 further comprising an annular skirt extending
20 from an under surface of said bottom wall and circumscribing said nozzle.
- 10 The filtration apparatus of claim 6 having 96 said interconnected wells.
11. The filtration apparatus of claim 6 having 384 said interconnected wells.
25
12. A method of making a filter plate comprising the steps of
- a) molding an insert having a matrix of counterbores, each counterbore having a bottom wall, an outer rim of predetermined diameter, and an opening therethrough;
- b) punching individual filter discs from a filter sheet and pushing said filter discs
30 into a corresponding counterbore such that said filter disc substantially covers the entire bottom wall of the counterbore;
- c) molding a well plate against said insert, said well plate having a top and bottom wall having a matrix of wells of predetermined diameter extending through said plate, each said well having open ends at each of said top and bottom wall, and whereby
35 said matrix of counterbores corresponds with said matrix of wells such that each said well aligns with a corresponding counterbore, whereby said well fits inside the rim of said counterbore thereby forming a lap joint between each said counterbore and said

5 well, and whereby said well compresses said filter against said bottom wall of said counterbore thereby securing said filter disc in place.

13. A method of making a filter plate comprising the steps of

- 10 a) providing an insert having a matrix of counterbores, each counterbore having a bottom wall and being open at the top,
- b) positioning a filter disc in each of said counterbores such that said filter disc rests upon the top surface of said bottom wall, and
- 15 c) insert molding a well plate to said insert thereby forming a vertically extending well aligned with each of said counterbores, the side walls of each said well being formed so as to engage each said filter disc.

14. A method of making a filter plate assembly comprising the steps of:

- a) providing a molded insert plate of counterbores, said counterbores having a predetermined diameter;
- 20 b) placing on said insert plate, a die having a matrix of bores, said bores having a diameter substantially identical to said diameter of said counterbores and arranged such that each bore positionally aligns with a corresponding counterbore;
- c) covering said die with a sheet of filter material,
- d) positioning above said filter material, a matrix of punch units, each unit
- 25 positionally aligned with a corresponding bore from said die, each unit comprising a plunger slidably mounted within a cylindrical punch, each punch having a radial cutting bottom edge extending beyond said plunger, each said unit having an outer diameter substantially identical to said diameter of said corresponding bore such that each unit is capable of fitting securely into said corresponding bore
- 30 e) depressing said matrix of punch units through said filter material thereby cutting a filter disc from said filter material at each said cutting edge and such that a bottom surface of said plunger contacts said filter disc, said matrix of punch units extending into each said bore such that each said punch unit is at least partially contained within a corresponding bore,
- 35 f) extending each said plunger and attached filter disc into contact with each bottom wall of said counterbore of said insert while each said punch remains contained within said bore;

- 5 g) depositing each said filter disc on a bottom wall of each respective counterbore;
- h) removing each said punch unit from each said counterbore and bore; and
- i) fitting a well plate having matrix of open ended wells corresponding in size and location to said counterbores, against said insert such that each well fits securely
- 10 within each corresponding counterbore.

15. A method of making a multiwell plate comprising the steps of:

- a) providing a molded insert plate of rings, said rings each having a substantially flat portion and an annular rim;
- 15 b) placing on said insert plate, a die having a matrix of bores, said bores having a diameter substantially identical to said diameter of said rings and arranged such that each bore positionally aligns with a corresponding ring;
- c) covering said die with a sheet of material;
- d) positioning above said material, a matrix of punch units, each unit positionally
- 20 aligned with a corresponding bore from said die, each unit comprising a plunger slidably mounted within a cylindrical punch, each punch having a radial cutting bottom edge extending beyond said plunger, each said unit having an outer diameter substantially identical to said diameter of said corresponding bore such that each unit is capable of fitting securely into said corresponding bore
- 25 e) depressing said matrix of punch units through said material thereby cutting a disc from said material at each said cutting edge and such that a bottom surface of said plunger contacts said disc, said matrix of punch units extending into each said bore such that each said punch unit is at least partially contained within a corresponding bore;
- f) extending each said plunger and attached disc into contact with each flat
- 30 portion of said ring of said insert while each said punch remains contained within said bore;
- g) depositing each said disc on said flat portion of each respective ring;
- h) removing each said punch unit from each said counterbore and bore, and
- i) molding a well plate having matrix of open ended wells corresponding in size
- 35 and location to said rings, against said insert such that each well fits securely within each corresponding ring.

- 5 16. A method of making a multiwell plate comprising the steps of:
- a) providing an insert having a matrix of rings, each ring having an annular support surface around an opening,
 - b) positioning a disc of material against each said ring such that said disc of material rests upon said support surface,
 - 10 c) insert molding a well plate to said insert thereby forming a vertically extending well aligned with each of said rings, the side walls of each said well being formed so as to engage each said disc
- 15 17. A method of making a multiwell plate comprising the steps of .
- a) molding an insert having a matrix of rings, each ring having a substantially flat support surface and an outer rim of predetermined diameter;
 - b) punching individual discs from a sheet and pushing said discs into contact with said support surface of a corresponding ring such that said disc substantially covers
 - 20 the entire opening of said ring; and
 - c) molding a well plate against said insert, said well plate having a top and bottom wall having a matrix of wells of predetermined diameter extending through said plate, each well having open ends at each of said top and bottom wall, said matrix of rings corresponding with said matrix of wells such that each said well aligns with a
 - 25 corresponding ring whereby said well fits inside the rim of said ring thereby forming a lap joint between each said ring and said well, and whereby said well compresses said disk against said support surface of said ring thereby securing said disc in place.
18. A multiwell plate comprising:
- 30 a well plate having a plurality of wells, each well extending through said plate, each well having open ends;
 - an insert having a plurality of rings, each ring having a substantially flat support surface and an outer rim of predetermined diameter, each ring aligned with a corresponding and respective well from said well plate, said outer rim of each ring
 - 35 surrounding and bonded to one end of a corresponding well, and

- 5 a disc of material positioned on said support surface of each ring and below each said well such said well compresses the periphery of said disc against said support surface of said ring thereby securing said disc in place.

FIG.1

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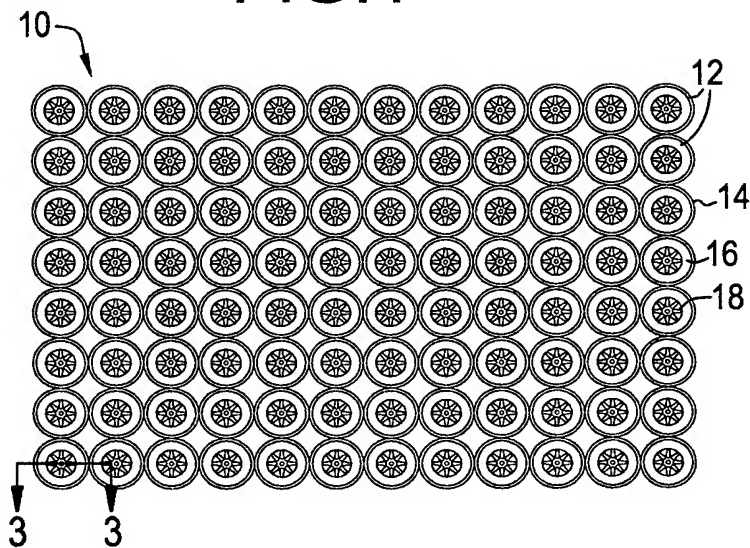


FIG.2

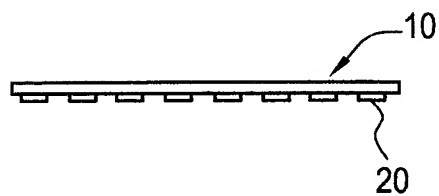


FIG.3

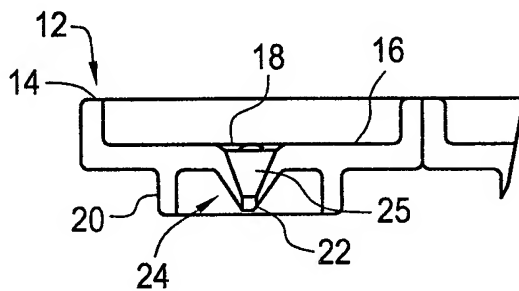


FIG.4

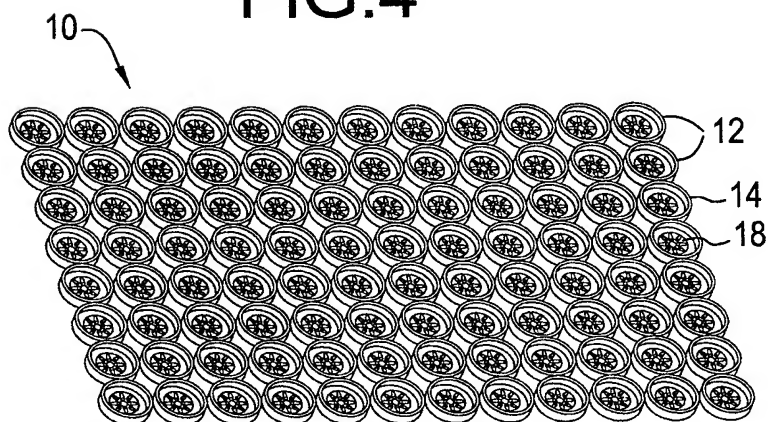
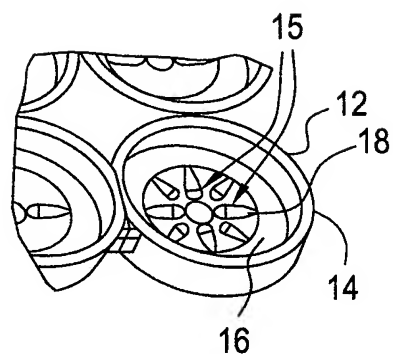
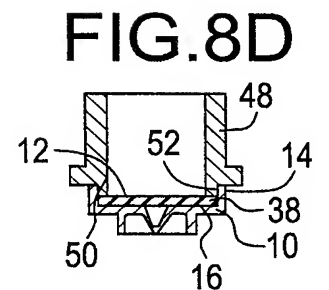
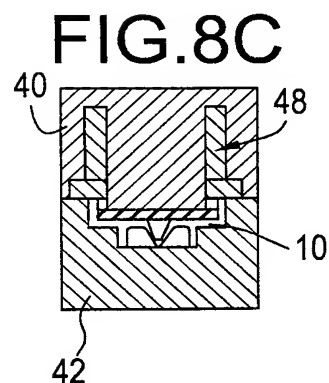
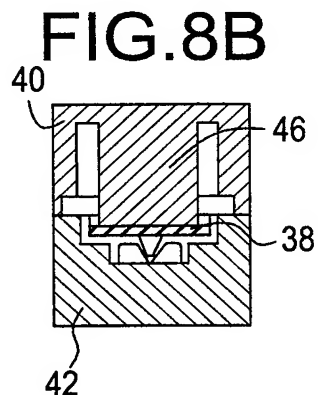
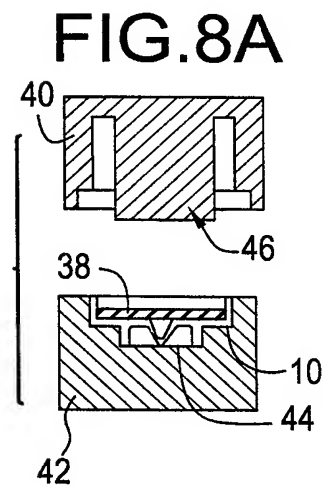
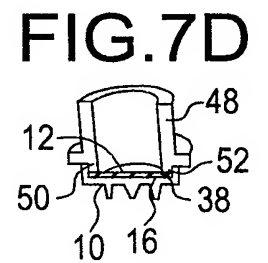
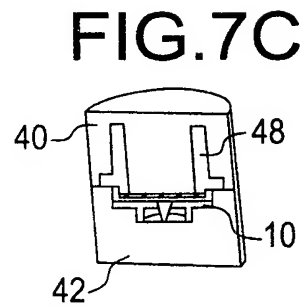
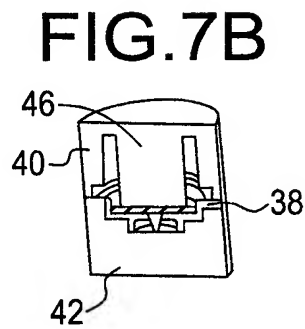
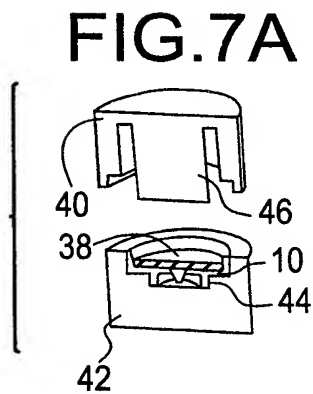
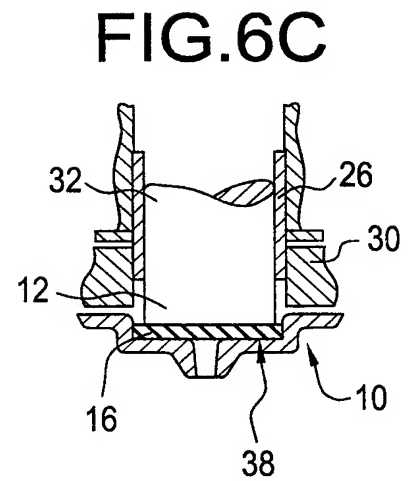
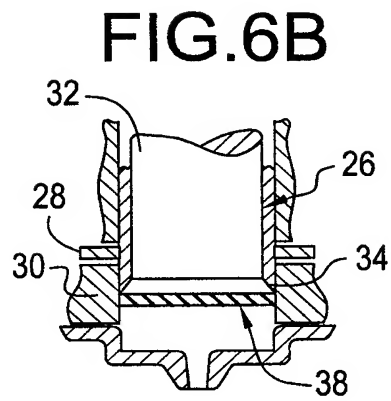
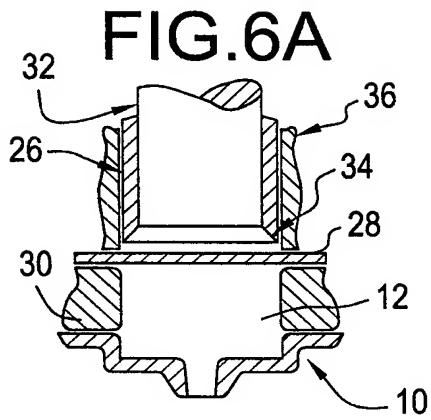


FIG.5





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FIG.9

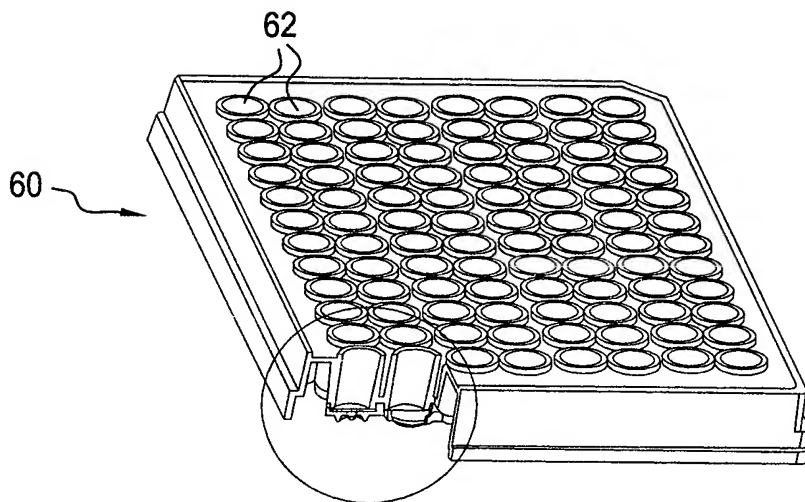
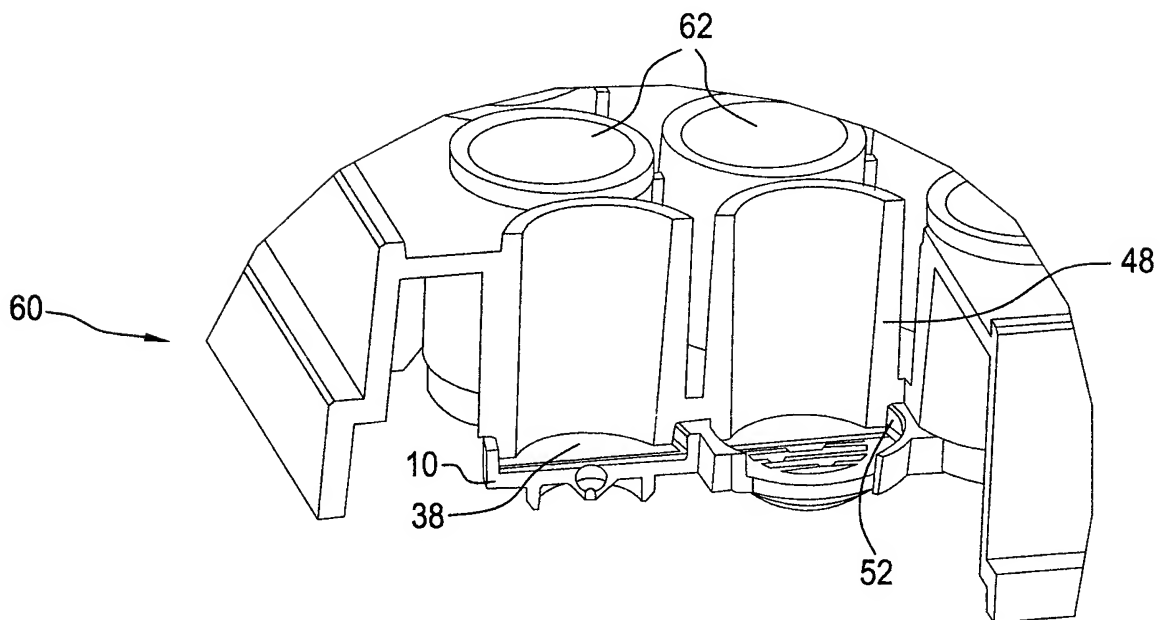


FIG.10



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FIG.11

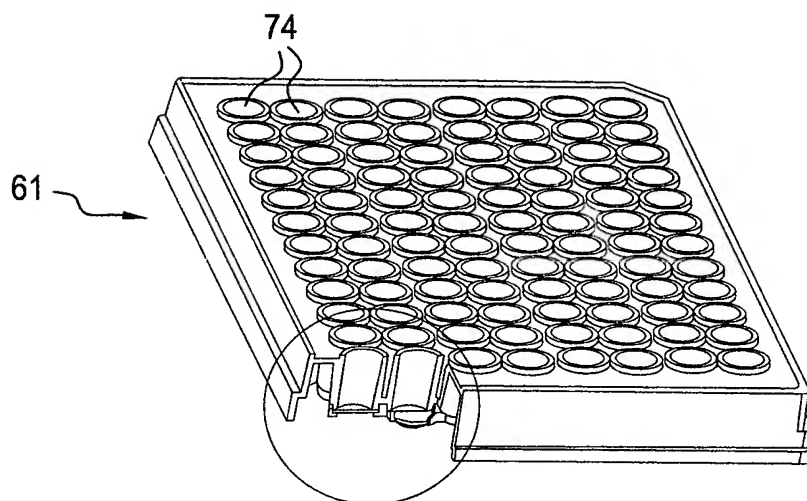
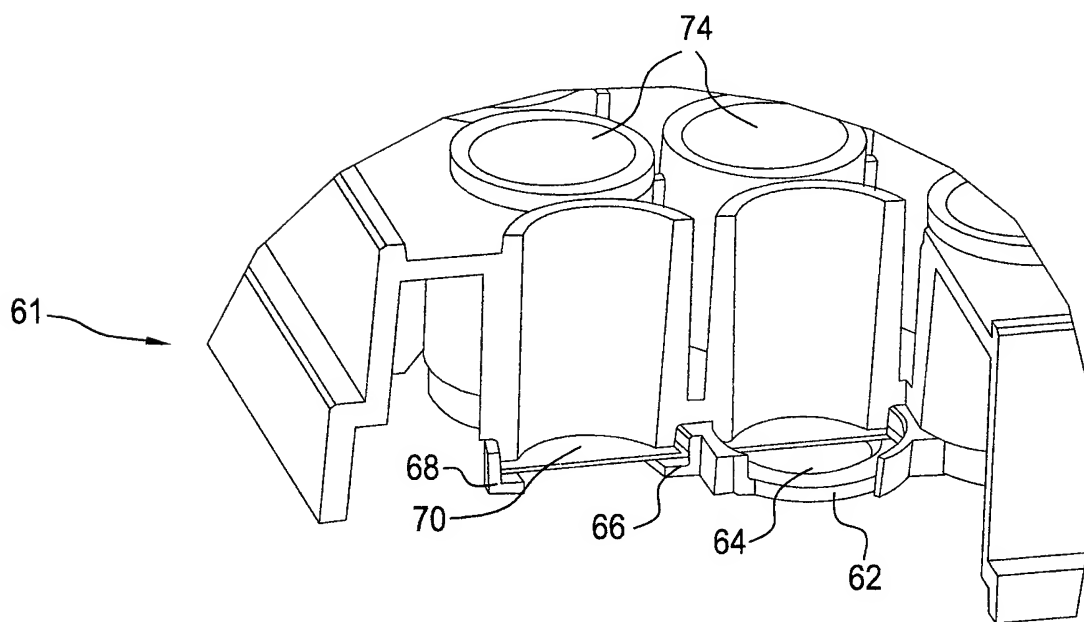


FIG.12



INTERNATIONAL SEARCH REPORT

International application No.
PCT/US98/11346

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) :B01L 11/00

US CL :422/101

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 422/101, 102; 435/301, 311; 436/177, 178

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

APS

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X -- Y	US 5,342,581 A (SANADI) 30 August 1994, see entire document.	6-10,18 ----- 1-5,11-17
X -- Y	US 5,294,795 A (LEHTINEN et al) 15 March 1994, see entire document.	1,4-6,9-10,18 ----- 2,3,7,8,11-17
X -- Y	US 4,927,604 A (MATHUS et al) 22 May 1990, see entire document.	6,10,18 ----- 1-5,11-17



Further documents are listed in the continuation of Box C.



See patent family annex.

* Special categories of cited documents:	*T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
A document defining the general state of the art which is not considered to be of particular relevance	*X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
B earlier document published on or after the international filing date	*Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
L document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	*Z* document member of the same patent family
O document referring to an oral disclosure, use, exhibition or other means	
P document published prior to the international filing date but later than the priority date claimed	

Date of the actual completion of the international search

11 AUGUST 1998

Date of mailing of the international search report

24 SEP 1998

Name and mailing address of the ISA/US
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INTERNATIONAL SEARCH REPORT

 International application No.
 PCT/US98/11346

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X -- Y	US 4,777,021 A (WERTZ et al) 11 October 1988, see entire document.	6,10,18 ----- 1-5,7-9,11-17
X -- Y	US 4,427,415 A (CLEVELAND) 24 January 1984, see entire document.	1,5,6,8-10, 18 ----- 2-4,7,11-17
Y	US 5,047,215 A (MANNS) 10 September 1991, see entire document.	1-18
Y	US 4,948,442 A (MANNS) 14 August 1990, see entire document.	1-18
A	US 4,526,690 A (KIOVSKY et al) 02 July 1985, see entire document.	1-18
A	US 4,734,192 A (CHAMPION et al) 29 March 1988, see entire document.	1-18